## **Complete Construction Permit Application**

## Primarily Domestic Wastewater for Facilities ≤ 100,000 gpd

- \*Appropriate Fee (\$750)
- \*Approved Facility Plan if ≥22,500 gpd
- \*Completed Facility Plan if <22,500 gpd

Map (1"=2000') showing outfalls (can be in facility plan/engineering report)

Process flow diagram or schematic. (can be in facility plan/engineering report)

Form I for facilities land applying wastewater.

Water Quality/Antidegradation Report for all new or expanding facilities.

\*Form signed by appropriate individual

Continuing Authority

Summary of Design

\*Plans

\*Specifications

## Primarily Domestic Wastewater for Facilities > 100,000 gpd

\*Appropriate Fee

(\$750 for a wastewater treatment facility with a design flow < 500,000 gpd.) (\$2,200 for a wastewater treatment facility with a design flow > 500,000 gpd.)

\*Approved Facility Plan

Map (1"=2000') showing outfalls (can be in facility plan/engineering report)

Process flow diagram or schematic. (can be in facility plan/engineering report)

Form I for facilities land applying wastewater.

Water Quality/Antidegradation Report for all new or expanding facilities.

\*Form signed by appropriate individual

**Continuing Authority** 

Summary of Design

\*Plans

\*Specifications

#### **Collection System Only/Sewer Extension**

\*Appropriate Fee

(\$75 for a sewer extension < 1,000 feet.)

(\$300 for a sewer extension  $\ge 1,000$  feet, a pumping station, force main, an alternative sewer system or an in collection storage project (above ground basin or below ground pipe).)

\*Form signed by appropriate individual

Completed Engineering Report

Map (1"=2000') showing outfalls (can be in facility plan/engineering report)

**Continuing Authority** 

Summary of Design

\*Plans

\*Specifications

<sup>\*</sup>Needed for review. Application submittals missing any of these items should be returned.

#### All applications must have:

- Appropriate Fee
- Form signed by appropriate individual
- Facility Plan/Engineering Report
- Map (1"=2000') showing outfalls
- Process flow diagram or schematic.
- Water Quality/Antidegradation Report for all new or expanding facilities.
- Continuing Authority Proof/designation
- Design Summary
- Plans
- Specifications

# **Supporting Regulations:**

Engineering Reports – 10 CSR 20-8.110(4), 10 CSR 20-6.010(D)1 Facility Plans – 10 CSR 20-8.110(4) Summary of Design – 10 CSR 20-8.110(5) Plans – 10 CSR 20-8.110(6), 10 CSR 20-6.010(4)(D)2 Specifications – 10 CSR 20-8.110(7), 10 CSR 20-6.010(4)(D)2 Map (1"=2000") showing outfalls – 10 CSR 20-6.010(2)(A) Flow Chart of processes – 10 CSR 20-6.010(2)(A) Form signed by appropriate individual – 10 CSR 20-6.010(2)(B) Continuing Authority – 10 CSR 20-6.010(3)